

\$	HH H	000000 00 00 00 00	
MM MM MMM MMM MMM MM MM MM MM MM MM MM	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	

! Object Module Synopsis !

Module Name	Ident	Bytes	File		Creation Date	Creator
SHOWSPROCESS_COM	IT					
SHOWMAIN SHOWIO SHOWPROCESS SHOWMISC SHOWAUDIT SETSHOBRO SHODEV SHOWERROR SHOWSFILES SHOWLOG SHOWSMEMORY SHOWSMSCP SHOWSMSCP SHOWSMSCP SHOWSMSCP SHOWSYSTEM SHOWUSERS SHOWUSERS SHOWUSERS SHOWEVPRT UTILSUBS SHODEVUTL SHODEVCLU SET LIBSCVT_ATB LIBSFIND_IMAGE LIBSEF	V04-000 V04-000	1821 1336 1581 1737 4703 7205 2383 2014 1777 5109 851 13044 1002 1621 576	-\$255\$DUA28: [CLI -\$255\$DUA28: [CLI	UTL.OBJ]CLIUTL.OLB;1 OBJ]LIBRTL.OLB;1	16-Sep-1984 00:05 16-Sep-1984 01:19 16-Sep-1984 01:20 16-Sep-1984 01:25 16-Sep-1984 01:21 16-Sep-1984 01:15 16-Sep-1984 01:32 16-Sep-1984 01:24 15-SEP-1984 01:28 15-SEP-1984 23:43 15-SEP-1984 23:43 15-SEP-1984 01:32 16-Sep-1984 01:32 16-Sep-1984 01:35 16-Sep-1984 01:52 16-Sep-1984 01:52 16-Sep-1984 01:52 16-Sep-1984 01:52 16-Sep-1984 01:52 16-Sep-1984 01:52	VAX-11 Bliss-32 V4.0-742 VAX/VMS Macro V04-00 VAX/VMS Macro V04-00 VAX/VMS Macro V04-00 VAX/VMS Macro V04-00 VAX-11 Bliss-32 V4.0-742 VAX/VMS Macro V04-00 VAX-11 Bliss-32 V4.0-742
LIBSUM LIBSBINARY_TREE	2-046 1-001	564	\$255\$DUA28:[SYS	OBJILIBRIL.OLB; I	16-Sep-1984 01:20 16-Sep-1984 00:38	VAX-11 Bliss-32 V4.0-742 VAX-11 Bliss-32 V4.0-742
LIBSSREAD_OBJECT						
LIB\$SCOPY LIB\$SIGNAL LIB\$SIG TO RET LIB\$TPARSE LIB\$MSGDEF OTS\$CVTTIL OTS\$MSGDEF STR\$ALLOC STR\$APPEND STR\$APPEND STR\$APPEND STR\$UPCASE STR\$MSGDEF LIB\$ANALYZE_SDES STR\$ANALYZE_SDES	V03-004 1-018 1-018 1-011 V04-000 2-018 1-009 2-003 1-012 1-003 1-012 1-006 2-005	220 1735 215 498 604 1049 363 0	-\$255\$DUA28: [SYS -\$255\$DUA28: [SYS -\$255\$DUA28: [SYS -\$255\$DUA28: [SYS -\$255\$DUA28: [SYS -\$255\$DUA28: [SYS	OBJ]LIBRTL.OLB:1	16-Sep-1984 01:09 16-Sep-1984 01:14 16-SEP-1984 00:18 16-Sep-1984 01:13 16-Sep-1984 02:20 15-SEP-1984 23:43 16-SEP-1984 00:29 15-SEP-1984 00:29 15-SEP-1984 01:26 16-SEP-1984 01:35 16-Sep-1984 01:35 16-Sep-1984 01:51 15-SEP-1984 23:44 15-SEP-1984 23:44 15-SEP-1984 00:35	VAX-11 Bliss-32 V4.0-742 VAX-11 Bliss-32 V4.0-742 VAX/VMS Macro V04-00 VAX-11 Bliss-32 V4.0-742 VAX-11 Bliss-32 V4.0-742 VAX-11 Message V04-00 VAX/VMS Macro V04-00 VAX-11 Bliss-32 V4.0-742 VAX/VMS Macro V04-00 VAX-11 Bliss-32 V4.0-742

J						
	Module Name	Ident	Bytes	file	Creation Date	Creator
	MATCHNAME LIBSFID_TO_NAME	V04-000 V04-000	72 932	_\$255\$DUA28:[SYSLIB]SYSBLDLIB.OLB;1 _\$255\$DUA28:[SYSLIB]SYSBLDLIB.OLB;1	16-SEP-1984 02:18 16-Sep-1984 02:26 16-Sep-1984 00:32	VAX/VMS Macro V04-00 VAX-11 Bliss-32 V4.0-742 VAX-11 Bliss-32 V4.0-742
	CLISINTERFACE MSCPSSHOW SYS	V04-000 V04-000	1070 0	\$255\$DUA28:[SYSLIB]STARLET.OLB;2 \$255\$DUA28:[SYSOBJ]MSCP.OLB;1 \$255\$DUA28:[SYSOBJ]SYS.STB;1	16-SEP-1984 02:05	VAX-11 Bliss-32 V4.0-742 VAX/VMS Macro V04-00 VAX-11 Linker V04-00
	CLISGLOBALS SYSSIODEF	V04-000 V04-000	Ŏ	\$255\$DUA28:[SYSLIB]STARLET.OLB:2 \$255\$DUA28:[SYSLIB]STARLET.OLB:2	15-SEP-1984 23:38 16-SEP-1984 00:18	VAX/VMS Macro V04-00 VAX/VMS Macro V04-00
	RMS\$GLOBALS SYS\$SSDEF SYS\$P1_VECTOR	V04-000 V04-000 V04-000 V04-000 V04-000 V04-000 V04-000	0	\$255\$DUA28:[SYSLIB]STARLET.OLB:2 \$255\$DUA28:[SYSLIB]STARLET.OLB:2 \$255\$DUA28:[SYSLIB]STARLET.OLB:2	16-SEP-1984 01:35 16-SEP-1984 01:18 16-SEP-1984 00:40	VAX/VMS Macro V04-00 VAX/VMS Macro V04-00 VAX/VMS Macro V04-00
1						

Page

3

! Image Section Synopsis !

Cluster	Туре	Pages	Base Addr	Disk VBN PF	C	Prote	ction	and Pag	ing	Global Sec. Name	Match	Majorid	Minorid
SHOM_S	000	1 6 10	00000200 00000400 00001000	203	000	READ READ READ	WRITE WRITE ONLY	DEMAND	ON REF				
SHOW_1	00	19 118 1	00002400 00004A00 P-00013600	13 32 150	000	READ READ READ	WRITE ONLY WRITE	COPY	ON REF				
DEFAULT_CLUSTER	253	2 1 20	00013800 00013A00 00013E00 7FFFD800	151 152 154	0000	READ	WRITE WRITE WRITE WRITE	COPY COPY FIXU DEMAND	ON REF ON REF P VECTOR ZERO	s			

Key for special characters above:

- Relocatable - Protected

! Program Section Synopsis !

Psect Name	Module Name	Base	End	Length	Alig	n Attributes	
SOWNS	SHOW\$PROCESS_CO	00000200	0000021B	0000001c (28.) LONG	2 NOPIC, USR, CON, REL, LCL, NOSHR, NOEXE,	RD, WRT, NOVE
	SHOWSPROCESS_CO	00000200	0000021B	0000001C (28.) LONG	2	
INFO_OWN	SHOWSPROCESS_CO	00000210	00000FE7	00000DCC (3532.) LONG	2 NOPIC, USR, CON, REL, LCL, NOSHR, NOEXE,	RD, WRT, NOVE
	SHOWSPROCESS_CO	00000210	00000FE7	00000DCC (3532.) LONG	2	
INFO_CODE	SHOW\$PROCESS_CO		00001ED8	00000ED9 (3801.) LONG	2 NOPIC, USR, CON, REL, LCL, NOSHR, EXE,	RD , NOWRT , NOVE
	SHOWSPROCESS_CO	00001000	00001ED8	00000ED9 (3801.) LONG	2	
INFO_PLIT	SHUNEDDUCESS TO	00001EDC	000023C3	000004E8 (1256.) LONG	2 NOPIC, USR, CON, REL, LCL, NOSHR, EXE,	RD , NOWRT , NOVE
	SHOW\$PROCESS_CO	00001EDC	00002303	000004E8 (1256.) LONG	2	
\$GLOBAL\$	SHOWMAIN SHOWPROCESS SHODEVUTL	00002400 00002400 00002404 00002420	0000242F 00002403 0000241F 0000242F	00000030 (00000004 (00000010 (48.) LONG 4.) LONG 28.) LONG 16.) LONG	2 NOPIC, USR, CON, REL, LCL, NOSHR, NOEXE,	RD, WRT, NOVE
SOWNS	SHOWMAIN SHOWIO SHOWPROCESS SHOWMISC SHOWAUDIT SETSHOBRO SHODEV SHOWLOG SHOWSNETWORK SHOWSYSTEM SHODEVPRT UTILSUBS SHODEVCLU	00002430 00002430 00002480 000025FC 00002AF8 00002B64 00002B64 00002C24 00002C24 00002C28 00002C68	00002F4B 000024AF 000025FB 00002AF7 00002B63 00002BC3 00002C23 00002C23 00002C27 00002C67 00002F47	00000B1C (00000080 (0000014C (00000028 (0000006C (0000006C (0000001C (00000034 (00000070 (00000070 (00000094 (00000094 (2844.) LONG 128.) LONG 332.) LONG 1236.) LONG 40.) LONG 108.) LONG 96.) LONG 28.) LONG 68.) LONG 52.) LONG 112.; LONG 492.) LONG 148.) LONG	NOPIC, USR, CON, REL, LCL, NOSHR, NOEXE,	RD, WRT, NOVE
SHOWSRWDATA	SHOWSFILES SHOWSMEMORY SHOWSMSCP SHOWTERM	00002F4C 00002F4C 00002FAC 00003274 000038CC	000046DE 00002FAB 00003273 000038C8 000046DE	00001793 (00000060 (000002C8 (00000655 (00000E13 (6035.) LONG 96.) BYTE 712.) LONG 1621.) LONG 3603.) LONG	2 NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE,	RD, WRT, NOVE
_L1B\$DATA	LIB\$FIND_IMAGE LIB\$EF LIB\$VM LIB\$\$READ_OBJECT	000046E4 000046EC	00004737 000046E3 000046EB 0000472B	00000058 (00000004 (00000008 (00000040 (88.) LONG 4.) LONG 8.) LONG 64.) LONG	2	RD, WRT, NOVE
	E1000NEND_OBJEC	00004720	00004737	00000000 (12.) LONG	2	

_\$255\$DUA28:[CI	LIUTL.OBJ]SHOW.EX	E;1			16-SEP-1984	4 04:30	VAX-11 Linker V04-00		F	age	5
Psect Name	Module Name LIB\$ANALYZE_SDE	SC		Length 00000058 (00000000 (88.) (Align	Attributes PIC,USR,CON,REL,LCL,NOSHR,NOEXE	. 1	RD, I	JRT,NO	OVE
_STR\$DATA	STR\$\$ALLOC STR\$ANALYZE_SDE	SC		000000FC (000000FC (252.) i 252.) i	ONG 2 ONG 2	PIC, USR, CON, REL, LCL, NOSHR, NOEXE	. F	RD, V	JRT,NO	VE
\$CODE\$	SHOWMAIN SHOWIO SHOWPROCESS SHOWMISC SHOWAUDIT SETSHOBRO SHODEV SHOWERROR SHOWERROR SHOWSNETWORK SHOWSYSTEM SHOWUSERS SHODEVPRT UTILSUBS SHODEVCLU CLISINTERFACE	00004A00 00004A00 00004AB4 00004CD8 00005554 0000573C 00005ADC 00005F5C 00006114 00007040 00007534 000078EC 000078EC 00007858 00009870 00009870	00004 CD6 00005550 00005739 0000586 C 00005 AD8 00005 F5B	000052A4 (000000B3 (00000223 (000001E6 (00000131 (00000269 (00000185 (00000185 (000004F2 (000003B5 (000003B5 (000001584 (000001584 (000001584 (00000230 (00000230 (437.) L 3883.) L 1266.) L 949.) L 619.) L 5508.) L 332.) L 1605.) L	ONG 2 ONG 2 ONG 2 ONG 2 ONG 2 ONG 2	NOPIC, USR, CON, REL, LCL, NOSHR, EXE		RD, NO	VRT,NC	VEC
SPLITS	SHOWMAIN SHOWIO SHOWPROCESS SHOWMISC SHOWAUDIT SETSHOBRO SHODEV SHOWERROR SHOWERROR SHOWSNETWORK SHOWSYSTEM SHOWUSERS SHODEVPRT UTILSUBS SHODEVCLU	00009CA4 00009CA4 00009CB4 00009CE0 0000AB3B 0000AB3C 0000B548 0000B548 0000B544 0000B674 0000B61C 0000BEB 0000BFD0 0000DB54	00009CDE	000040BC (00000010 (0000002B (00000564 (000002B8 (000009C (000009C (000002F0 (000002F0 (000002E8 (0000000E8 (0000000C (16.) L 43.) L 3064.) L 1380.) L 696.) L 156.) L 752.) L 696.) L 716.) L 232.) L 7044.) L	ONG 2	NOPIC, USR, CON, REL, LCL, NOSHR, EXE		RD, NOV	VRT, NO	IVE
SHOW\$CODE	SHOWSFILES SHOWSMEMORY SHOWSMSCP SHOWTERM	0000DD60 0000DD60 0000E2C6 0000F058 0000F352	0000F933 0000E2C5 0000F054 0000F351 0000F933	00001BD4 (00000566 (00000D8F (000002FA (000005E2 (7124.) L 1382.) E 3471.) E 762.) L 1506.) E	ONG 2 SYTE 0 ONG 2 SYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR, EXE	, R	NOW D	IRT,NO	VEC
SHOWSMSG_TEXT		0000F934	000103F8	00000AC5 (NOPIC, USR, CON, REL, LCL, NOSHR, EXE	. R	D , NOW	RT,NO	VE (

_\$255\$DUA28:[CL	IUTL.OBJ3SHOW.EX	E;1			J 10 16-SEP-1984 04:30	VAX-11 Linker V04-00		Page 6
Psect Name	Module Name	Base	End	Length	Align	Attributes		
SHOW\$MSG_TEXT	SHOW\$MEMORY	0000F934 0000F934	000103F8 000103F8	00000AC5 (2757.) BYTE 0 N	NOPIC, USR, CON, REL, LCL, NOSHR,	EXE,	RD, NOWRT, NOVEC
SHOWSRODATA	SHOWSFILES SHOWSMEMORY	000103FC 000103FC 00010500	00010608 000104FE 00010608	0000020D (00000103 (00000109 (525.) LONG 2 N 259.) BYTE 0 265.) LONG 2	NOPIC, USR, CON, REL, LCL, NOSHR,	EXE,	RD, NOURT, NOVEC
_L IB\$CODE	LIBSCYT_ATB LIBSFIND_IMAGE LIBSEF LIBSVM LIBSBINARY_TREE LIBSSREAD_OBJECT	0001060C 0001060C 00010688 00010858 00010C2C 00010E90	0001284F 00010685 00010B55 00010C28 00010E8F 000110C3	00002244 (0000007A (000004CE (00000001 (00000264 (00000234 (8772.) LONG 2 122.) LONG 2 1230.) LONG 2 209.) LONG 2 612.) LONG 2 564.) LONG 2	PIC,USR,CON,REL,LCL, SHR,	EXE,	RD, NOWRT, NOVEC
	LIB\$SCOPY LIB\$SIGNAL LIB\$SIG_TO_RET LIB\$TPARSE LIB\$ANALYZE_SDES	000110C4 000117E4 00011CDC 00011DB8 00011DE0	00011DB7 00011DDE	0000071D (000004F5 (000000DC (00000027 (0000061B (1821.) LONG 2 1269.) LONG 2 220.) LONG 2 39.) LONG 2 1563.) LONG 2			
	MATCHNAME LIBSFID_TO_NAME	000123FC 00012461 000124AC	00012460 000124A8 0001284F	00000065 (00000048 (000003A4 (101.) LONG 2 72.) BYTE 0 932.) LONG 2			
_LIB\$KEYO\$	UTILSUBS	00012850 00012850	00012850 00012850	00000000 (0.) WORD 1 0.) WORD 1	PIC, USR, CON, REL, LCL, SHR,	EXE,	RD, NOWRT, NOVEC
_LIB\$PARSE_KEYO	LIB\$TPARSE	00012850 00012850	00012850 00012850	00000000 (0.) WORD 1 0.) WORD 1	PIC,USR,CON,REL,LCL, SHR,	EXE.	RD, NOWRT, NOVEC
_LIB\$PARSE_STATE	LIB\$TPARSE	00012850 00012850	000128FB 000128FB	000000AC (172.) WORD 1 172.) WORD 1	PIC, USR, CON, REL, LCL, SHR,	EXE,	RD, NOWRT, NOVEC
_LIB\$STATE\$	UTILSUBS	000128FC 000128FC	00012905	0000000A (10.) WORD 1 10.) WORD 1	PIC,USR,CON,REL,LCL, SHR,	EXE,	RD, NOWRT, NOVEC
_OTS\$CODE	OTS\$CVTTIL			000000D7 (215.) LONG 2 215.) LONG 2	PIC,USR,CON,REL,LCL, SHR,	EXE,	RD, NOWRT, NOVEC
_STR\$CODE	STR\$\$ALLOC STR\$\$MOVQ STR\$APPEND STR\$GET_FREE STR\$UPCASE STR\$ANALYZE_SDES	00013134	000135C3 00012AD5 00012ADB 00012D37 00013150 000132BE	00000BE4 (000000F6 (00000004 (0000025C (00000419 (0000016B (3044.) LONG 2 246.) LONG 2 4.) LONG 2 604.) LONG 2 1049.) LONG 2 363.) LONG 2	PIC,USR,CON,REL,LCL, SHR,	EXE,	RD, NOWRT, NOVEC
	STR\$COPY	000132C0 00013324	00013320 000135C3	00000061 (000002A0 (97.) LONG 2 672.) LONG 2			
MSGPTR\$AAAAAAA	SHOWMSG SET	00013600 00013600 00013600	0001360F 0001360F 0001360F	00000010 (00000010 (00000010 (16.) LONG 2 16.) LONG 2 16.) LONG 2	PIC,USR,OVR,REL,LCL,NOSHR,NO	EXE,	RD, WRT, VEC

_\$255\$DUA28:[CL	IUTL.OBJ]SHOW.	EXE;1			K 10 16-SEP-1984 04:30	VAX-11 Linker V04-00		Page	7
Psect Name	Module Name	Base	End	Length	Align	Attributes	9		
MSGPTR\$AAAAAAB	SHOWMSG SET	00013610 00013610 00013614	00013617 00013613 00013617	00000008 (00000004 (00000004 (8.) LONG 2 4.) LONG 2 4.) LONG 2	PIC, USR, CON, REL, LCL, NOSHR, NOEXE,	RD,	WRT,	VEC
MSGPTR\$AAAAAAAC	SHOWMSG SET	00013618 00013618 00013618	0001361B 0001361B 0001361B	00000004 (00000004 (00000004 (4.) LONG 2 4.) LONG 2 4.) LONG 2	PIC, USR, OVR, REL, LCL, NOSHR, NOEXE,	RD,	WRT,	VEC
MSGPTR\$SECTION	SHOWMSG SET	0001361C 0001361C 0001362E	0001363F 0001362D 0001363F	00000024 (00000012 (00000012 (36.) BYTE 0 18.) BYTE 0 18.) BYTE 0	PIC, USR, CON, REL, LCL, NOSHR, NUEXE,	RD.	WRT,	VEC
SHOW\$RWDATA	MSCP\$SHOW	00013800 00013800	00013835 00013835	00000036 (54.) LGNG 2 N 54.) LONG 2	NOPIC, USR, CON, REL, LCL, NOSHR, NOEXE,	RD,	WRT,N	OVEC
SHOWSCODE	MSCP\$SHOW	00013A00 00013A00	00013DF7 00013DF7	000003F8 (000003F8 (1016.) LONG 2 N	NOPIC, USR, CON, REL, LCL, NOSHR, EXE,	RD.	WRT,N	OVEC

! Symbol Cross Reference !

Symbol ADD_TO_LIST_RTN CHECK_MNT_ACL CLISDCL_PARSE CLISDISPATCH CLISGET_VALUE	Value 00007B58-R 00007C05-R 00009B6F-R	SHODEVPRT SHODEVPRT CLISINTERFACE CLISINTERFACE	Referenced By	
	00009B6F-R 00009C20-R 00009AE3-R	CLISINTERFACE CLISINTERFACE	SHODEV SHOWMAIN SHOWUSERS	SHOWIO SHOWPROCESS UTILSUBS
CLISNEXT QUAL CLISPRESENT	00009C61-R 00009AA0-R	CLISINTERFACE CLISINTERFACE	SETSHOBRO SHOW\$MSCP SHOWLOG	SHODEV SHOWERROR SHOWMAIN
CLIS_ABSENT CLIS_COMMA CLIS_CONCAT CLIS_DEFAULTED CLIS_IVPROT CLIS_LOCNEG	000381F0 0003FD39 0003FD29 0003FD21 00038070 00038230	CLISGLOBALS CLISGLOBALS CLISGLOBALS CLISGLOBALS CLISGLOBALS	SHOWSYSTEM CLISINTERFACE CLISINTERFACE CLISINTERFACE CLISINTERFACE UTILSUBS CLISINTERFACE	SHOWTERM SETSHOBRO
CLIS_LOCPRES CLIS_NEGATED CLIS_NOCOMD CLIS_PRESENT	0003FD31 000381F8 000380B0 0003FD19	CLISGLOBALS CLISGLOBALS CLISGLOBALS CLISGLOBALS CLISGLOBALS SHODEVPRT	CLISINTERFACE CLISINTERFACE CLISINTERFACE CLISINTERFACE CLISINTERFACE	SHODEV
CTL\$GL_PCB CTL\$GQ_ALLOCREG CTL\$GQ_PROCPRIV DISPLAY_BRIEF DISPLAY_DISK DISPLAY_GENERAL DISPLAY_JOURNAL DISPLAY_MAGTAPE DISPLAY_PRINTER DISPLAY_TERMINAL EXE\$C_ACCGRNMSK	7FFEFF58 7FFEFE8C 7FFEFF10 00007EAE-R 00008212-R 00008BED-R 00008836-R 000085F5-R 00008A29-R 00008BAO-R 0000000F 8001B213	SYS SYS SYS SHODEVPRT SYS SYS	SHOWLOG SHOW\$MEMORY SHOWAUDIT SHODEV SHODEV SHODEV SHODEV SHODEV SHODEV SHOW\$MEMORY SHOW\$MEMORY SHOWPROCESS	SHOWPROCESS
EXESEPID TO IPID EXESEPID TO PCB EXESGL ABSTIM EXESGL ACMFLAGS EXESGL CONFREGL EXESGL MCHKERRS EXESGL MEMERRS EXESGL NONPAGED EXESGL PAGED EXESGL PAGED EXESGL PAGED	8000B44E 80002B38 80002C9C 80002300 80002C3C 80002C40 80002C10 80002C20 80002BB0	SYS SYS SYS SYS SYS SYS SYS	SHOWSPROCESS_CONT SHOWSYSTEM SHOWMISC SHOWSMEMORY SHOWERROR SHOWERROR SHOWSMEMORY SHOWSMEMORY SHOWSMEMORY	SHOWPROCESS
EXESGL_RPB EXESIPID_TO_EPID EXPAND_PROT FMG\$MATCH_NAME	80003F7C 8000B4AA 000091EB-R 00012461-R	SYS SYS UTILSUBS MATCHNAME	SHOWSMEMORY SHODEVPRT SHOWLOG	SHOW\$FILES

SHOWLOG SHOWTERM

SHOWSMEMORY SHOWIO SHOWPROCESS UTILSUBS

_\$255\$DUA28:[CLIUTL.OBJ	3SHOW.EXE;1		M 10 16-SEP-1984 04:30	VAX-11 Linker V04-00	Page 9
FORSCNV IN I GET_LOCK_INFO GET_LOCK_INFO_HANDLER GET_PROT	Value 00012910-R 000099AB-R 0000911D-R 0000001B 00000027 8000D3C3	Defined By OTS\$CVTTIL SHODEVCLU SHODEVCLU UTILSUBS SYS\$IODEF SYS\$IODEF SYS\$	SHOWTERM SHOWTERM MSCP\$SHOW	SHODEVUTL	SHOWSFILES
IOC\$GL_IRPCNT IOC\$GL_IRPFL IOC\$GL_IRPFL IOC\$GL_IRPMIN IOC\$GL_LRPCNT IOC\$GL_LRPFL IOC\$GL_LRPFL IOC\$GL_LRPSIZE IOC\$GL_SRPCNT IOC\$GL_SRPFL IOC\$GL_SRPFL IOC\$GL_SRPFL IOC\$GL_SRPFL IOC\$GL_SRPSIZE IOC\$GL_SRPSIZE IOC\$SCAN_IODB IOC\$CON_IONBINITE IOC	80000F48 80002A64 80002A68 80002AA0 80002AA0 80002A90 80002A90 80002A6C 80002A6C 80002A78 80002A78 80002A74 80002A74 80002A74 80002A74 80002A74 80002A74 80002A74 80002A74 80002A74 80002A74 80002A74 80002A74 80002A74 80002A74 80004720-R	SYS	SHOWSMEMORY SHOWSFILES SHODEV SHODEVCLU LIBSFIND_IMAGE	SHOWPROCESS SHODEVCLU	SHOWPROCESS
LIBSSIDENT STATE TABLE (LIBSSEAD DBJECT LIBSSREAD DBJECT LIBSSREAD DBJECT LIBSSREPORT IO ERROR (LIBSSUIC STATE TABLE (LIBSANALYZE SDESC LIBSANALYZE SDESC R2 LIBSCVT DTB LIBSCVT DTB LIBSCVT DTB LIBSCVT DTB LIBSFID TO NAME LIBSFIND IMAGE SYMBOL (CLIBSFIND IMAGE SYMBOL)	00012850-R 00012890-R 0001162A-R 0001110C-R 00012850-R 00012850-R 00012411-R 00010615-R 00010615-R 0001061C-R 0001061C-R	LIBSTPARSE LIBSTPARSE LIBSSREAD_OBJECT LIBSSREAD_OBJECT LIBSTPARSE LIBSTPARSE LIBSANALYZE_SDESC LIBSANALYZE_SDESC LIBSCVT_ATB LIBSCVT_ATB LIBSCVT_ATB LIBSFID_TO NAME LIBSFIND_IMAGE	LIBSFIND_IMAGE LIBSFIND_IMAGE LIBSFIND_IMAGE LIBSFID_TO_NAME LIBSTPARSE LIBSTPARSE LIBSTPARSE SHOWSFILES SHODEVPRT LIBSFID_TO_NAME	LIB\$SCOPY SHOWPROCESS SHOW\$MEMORY SHOW\$PROCESS_CONT	SHOWTERM
LIBSFREE_VM (00010086-R 00010858-R	LIBSEF LIBSVM	CLISINTERFACE LIBSSCOPY STRSAPPEND LIBSFID_TO_NAME	LIBSSREAD_OBJECT SHOWLOG STRSCOPY LIBSFIND_IMAGE	LIBSFIND IMAGE SHOWPROCESS STRSGET_FREE

_\$255\$DUA28:[CLIUTL	.OBJ]SHOW.EXE;1		N 10 16-SEP-1984 04:30	VAX-11 Linker V04-00	Page 10
Symbol	Value	Defined By	Referenced By		
LIBSGET_VM	00010C2C-R	LIB\$VM	CLISINTERFACE LIBSSCOPY SHOWSMEMORY SHOWPROCESS STRSSALLOC	LIB\$\$READ_OBJECT SHODEV SHOWERROR SHOWSYSTEM STR\$APPEND	LIBSFIND IMAGE SHOWSFILES SHOWLOG SHOWUSERS STR\$COPY
LIBSINSERT TREE LIBSLOOKUP TREE LIBSM LNK TMOD LIBSRESERVE EF	00010FD3-R 00011019-R 00000001 00010BE0-R	LIBSBINARY_TREE LIBSBINARY_TREE LIBSSREAD_OBJECT LIBSEF	STRSGET FREE LIBSFIND IMAGE LIBSFIND IMAGE LIBSFIND IMAGE		
LIBSSCOPY_DXDX LIBSSCOPY_DXDX6	00000001 00010BE0-R 00011A07-R 00011A11-R	LIBSEF LIBSSCOPY LIBSSCOPY	SHOWLOG		
LIBSINSERT TREE LIBSM_LNK_TMOD LIBSRESERVE_EF LIBSSCOPY_DXDX LIBSSCOPY_DXDX6 LIBSSCOPY_R_DX LIBSSCOPY_R_DX6 LIBSSFREET_DD LIBSSFREET_DD LIBSSFREEN_DD6	00011A53-R 0001194C-R 00011956-R 000119C6-R 000119D4-R 000117E4-R	LIB\$SCOPY LIB\$SCOPY LIB\$SCOPY LIB\$SCOPY LIB\$SCOPY LIB\$SCOPY	LIBSFIND_IMAGE LIBSFID_TO_NAME		
LIBSSIGNAL R6	000117F2-R 00011CE2-R	LIB\$SCOPY LIB\$SIGNAL	LIB\$\$READ_OBJECT SHODEV SHOW\$MSCP SHOWAUDIT SHOWLOG SHOWTERM	LIBSFIND IMAGE SHODEVCLU SHOW\$NETWORK SHOWERROR SHOWPROCESS SHOWUSERS	SETSHOBRO SHODE VPRT SHOW\$PROCESS_CONT SHOWIO SHOWSYSTEM
LIB\$SIG_TO_RET	00011DB8-R 00011CDC-R	LIB\$SIGNAL	SHODEVCLU SHODEVCLU SHOWLOG SHOWPROCESS STR\$ANALYZE_SDESC STR\$GET_FREE	SHODEVUTL SHOWERROR SHOWMAIN SHOWSYSTEM STR\$APPEND STR\$UPCASE	SHOWIO SHOWMISC SHOWUSERS STR\$COPY UTILSUBS
LIBSTPARSE LIBSTRAVERSE_TREE LIBS_AMBKEY LIBS_AMBSYMDEF LIBS_ATTCONSTO	00011E00-R 000110A5-R 0015823C 00158374 0015827C 00158394	LIBSTPARSE LIBSBINARY_TREE LIBSMSGDEF LIBSMSGDEF LIBSMSGDEF	STRSGET FREE UTILSUBS	JINGOF CASE	OTTESODS
LIBS_ATTCONSTO LIBS_ATTREQREF LIBS_BADBLOADR LIBS_BADBLOSIZ LIBS_BADCCC LIBS_BADSTA LIBS_BADTAGVAL LIBS_DECOVF	00158264 0015826C 0015C000 00158204	LIBSMSGDEF LIBSMSGDEF LIBSMSGDEF LIBSMSGDEF LIBSMSGDEF LIBSMSGDEF LIBSMSGDEF LIBSMSGDEF	LIB\$VM LIB\$VM LIB\$\$READ_OBJECT		
LIBS DESSTROVF LIBS EF ALRFRE LIBS EF RESSYS LIBS EOMERROR LIBS EOMFATAL LIBS EOMWARN	00158384 0015833C 0015832C 0015829C 001582A4 001582AC 0015C008	LIBSMSGDEF LIBSMSGDEF LIBSMSGDEF LIBSMSGDEF LIBSMSGDEF LIBSMSGDEF	LIBSEF LIBSEF LIBSEF LIBSSREAD OBJECT		
LIBS_EOMFATAL LIBS_EOMWARN LIBS_ERRROUCAL	0015C008 0015C010 0015C018 00158029	LIBSMSGDEF LIBSMSGDEF LIBSMSGDEF	LIBSSREAD_OBJECT LIBSSREAD_OBJECT LIBSSREAD_OBJECT		

_\$255\$DUA28:[CLIUT	L.OBJ]SHOW.EXE;1		B 11 16-SEP-1984 04:30	VAX-11 Linker V04-00	Page 11
Symbol	Value	Defined By	Referenced By		
LIBS_FACILITY LIBS_FATERRLIB LIBS_FILFAIMAT LIBS_FLTOVF	00000015 0015820C 00159008 00158344	LIB\$MSGDEF LIB\$MSGDEF LIB\$MSGDEF LIB\$MSGDEF	LIB\$SCOPY	LIB\$VM	
LIBS_FLTUND LIBS_GSDTYP LIBS_ILLFMLCNT LIBS_ILLMODNAM LIBS_ILLPSCLEN LIBS_ILLRECLEN LIBS_ILLRECLN2 LIBS_ILLRECTY2 LIBS_ILLRECTYP LIBS_ILLSYMLEN LIBS_INPSTRTRU	0015C020 0015C028 0015C030 0015C038 0015C040 0015C048 0015C058 0015C050 0015C060	LIBSMSGDEF LIBSMSGDEF LIBSMSGDEF LIBSMSGDEF LIBSMSGDEF LIBSMSGDEF LIBSMSGDEF LIBSMSGDEF LIBSMSGDEF LIBSMSGDEF LIBSMSGDEF	LIB\$\$READ_OBJECT LIB\$\$READ_OBJECT LIB\$\$READ_OBJECT LIB\$\$READ_OBJECT LIB\$\$READ_OBJECT LIB\$\$READ_OBJECT LIB\$\$READ_OBJECT LIB\$\$READ_OBJECT LIB\$\$READ_OBJECT LIB\$\$READ_OBJECT		
LIBS_INSCLIMEM LIBS_INSEF LIBS_INSLUN	0015836C 00158294 001582B4	LIBSMSGDEF LIBSMSGDEF LIBSMSGDEF	LIBSEF		
LIBS_INSVIRMEM LIBS_INTLOGERR	00158214 00158220	LIB\$MSGDEF LIB\$MSGDEF	LIB\$BINARY_TREE	LIB\$SCOPY LIB\$VM	
LIB\$_INTOVF LIB\$_INVARG LIB\$_INVCHA	00158334 00158234 00158264	LIB\$MSGDEF LIB\$MSGDEF LIB\$MSGDEF	LIB\$FID_TO_NAME		
LIBS INVCLADSC LIBS INVCLADTY LIBS INVCVT LIBS INVDTYDSC LIBS INVFILSPE LIBS INVNBDS LIBS INVOPEZON	00158314 0015831C 00158304 0015830C 0015839C 00158324 001583BC	LIB\$MSGDEF LIB\$MSGDEF LIB\$MSGDEF LIB\$MSGDEF LIB\$MSGDEF LIB\$MSGDEF LIB\$MSGDEF	LIB\$FID_TO_NAME		
LIBS_INVSCRPOS LIBS_INVSTRDES LIBS_INVSYMNAM	001582D4 00158224 0015838C	LIB\$MSGDEF LIB\$MSGDEF LIB\$MSGDEF	LIB\$ANALYZE_SDESC	LIB\$SCOPY	
LIBS INVTYPE LIBS INVXAB	0015828C 001583A4	LIB\$MSGDEF LIB\$MSGDEF LIB\$MSGDEF	LIB\$TPARSE		
LIBS INVSYMNAM LIBS INVTYPE LIBS INVXAB LIBS KEYALRINS LIBS KEYNOTFOU	00158021 001582FC	LIB\$MSGDEF LIB\$MSGDEF	LIB\$BINARY_TREE LIB\$BINARY_TREE		
LIBS_LUNALKFRE	0015828C 001582C4 00159010 0015837C	LIB\$MSGDEF LIB\$MSGDEF LIB\$MSGDEF LIB\$MSGDEF			
LIBS LUNKESSYS LIBS NEGANS LIBS NOCLI LIBS NOEOM LIBS NORMAL LIBS NOSUCHSYM LIBS NOTFOU LIBS NO STRACT LIBS ONEENTQUE LIBS OUTSTRTRU LIBS PAGLIMEXC LIBS PUSSTAOVE	0015838C 0015828C 001583A4 00158021 001582FC 001582BC 001582C4 0015837C 0015C068 00158001 00158364 001583AC 001583AC 001583AC 001583C4 001583C4 001582C0 001582C0	LIBSMSGDEF LIBSMSGDEF LIBSMSGDEF LIBSMSGDEF LIBSMSGDEF LIBSMSGDEF LIBSMSGDEF LIBSMSGDEF LIBSMSGDEF	LIB\$\$READ_OBJECT LIB\$BINARY_TREE		
LIBS QUEWASEMP LIBS QUI CONACT	001582EC 00159020	LIB\$MSGDEF LIB\$MSGDEF			

_\$255\$DUA28:CCLIUTL.OBJ	JSHOW.EXE;1		16-SEP-1984 04:30	VAX-11 Linker V04-00	Page
Symbol	Value	Defined By	Referenced By		
LIBS_QUIPRO LIBS_RECTOOSML LIBS_RESTART LIBS_ROPRAND LIBS_SCRBUFOVF	00159018 0015070 00158031 00158354 001582CC	LIB\$MSGDEF LIB\$MSGDEF LIB\$MSGDEF LIB\$MSGDEF LIB\$MSGDEF	LIB\$\$READ_OBJECT		
LIBS_SECINTFAI LIBS_SEQUENCE LIBS_SEQUENCE2 LIBS_SIGNO_ARG LIBS_STRIS_INT	0015820C 0015C078 0015C080 0015825C	LIB\$MSGDEF LIB\$MSGDEF LIB\$MSGDEF LIB\$MSGDEF	LIB\$\$READ_OBJECT LIB\$\$READ_OBJECT		
LIBS_STRLVE LIBS_STRTRU LIBS_SYNTAXERR LIBS_UNECLIERR LIBS_UNRKEY	0015C088 00158011 00158284 00158384 00158244	LIB\$MSGDEF LIB\$MSGDEF LIB\$MSGDEF LIB\$MSGDEF LIB\$MSGDEF LIB\$MSGDEF	LIB\$\$READ_OBJECT LIB\$FID_TO_NAME LIB\$TPARSE	LIB\$SCOPY	
LIBS_USEFLORES LIBS_WRONUMARG LNM\$AL_DIRTBL LNM\$AL HASHTBL LNM\$CHECK_PROT LNM\$CONTSEARCH LNM\$LOCKR LNM\$PRESEARCH LNM\$SETUP LNM\$TABLE LNM\$UNLOCK MMG\$GL_MAXPFIDX MMG\$GL_NPAGEDYN MMG\$GL_PAGSWPYC MMG\$GL_PHYPGCNT	00158254 0015835C 80002A04 800029F8 80018ACD 80018E91 80019106 80018E67 80018F8C 80018F8C 80018F8C 80019116 80002278 80003F5C 80002274 80003C98	LIB\$MSGDEF LIB\$MSGDEF SYS SYS SYS SYS SYS SYS SYS SYS SYS SY	SHOWLOG SHOWLOG SHOWLOG SHOWLOG SHOWLOG SHOWLOG SHOWSMEMORY SHOWSMEMORY SHOWSMEMORY SHOWSMEMORY SHOWSMEMORY SHOWSMEMORY SHOWSMEMORY SHOWSMSCP SHOWSMSCP SHOWSMSCP SHOWSMSCP SHOWSMSCP SHOWSMSCP SHOWSMSCP SHOWSMSCP SHOWSMSCP SHOWSMSCP		
NSASGR ALARMVEC NUMPERCINE OPEN OUTPUT OTSSCVT TI L OTSSCVT TU L OTSS FACILITY OTSS FATINTERR OTSS INPCONERR OTSS INSVIRMEM OTSS INVSTRDES OTSS INVSTRDES OTSS IO CONCLO OTSS OUTCONERR	80003FA2 8000227C 00013C9C-R 00013D38-R 00013B1C-R 00013BEC-R 00013A00-R 000000FF 80002CC8 00000004 00004AB4-R 00012910-R 00012910-R 00012908-R 000178014 0017802C 00178044 0017801C 0017801C 00178034	SYS SHOWTERM SHOWIO OTS\$CVTTIL OTS\$CVTTIL OTS\$MSGDEF OTS\$MSGDEF OTS\$MSGDEF OTS\$MSGDEF OTS\$MSGDEF OTS\$MSGDEF OTS\$MSGDEF	SHOWAUDIT SHOWMAIN SHODEV OTS\$CVTTIL		

Symbol OTSS_STRIS_INT OTSS_USEFLORES OTSS_WRONUMARG	Value 0017803C 00178400 0017804C 000090DC-R	OTS\$MSGDEF OTS\$MSGDEF OTS\$MSGDEF	Referenced By		
OTSS_STRIS_INT OTSS_USEFLORES OTSS_WRONUMARG PARSE_UIC PFN\$AB_TYPE PFN\$AL_HEAD PFN\$AX_FLINK PFN\$GL_PHYPGCNT PHV\$GL_PIXBAS PIO\$GB_DFMBFHSH PIO\$GB_DFMBFFBL PIO\$GB_DFMBFSDK PIO\$GB_DFMBFSDK PIO\$GB_DFMBFSDK PIO\$GB_DFMBFSDK PIO\$GB_DFMBFSNT PIO\$GB_DFMBFSNT PIO\$GB_DFMBFSNT PIO\$GB_DFMBFSUR PIO\$GB_DFMBFSUR PIO\$GB_DFMBFSUR PIO\$GB_RMSPROLOG	000090DC-R 80003FC8 80001ED4 80003FB8 80001EF8 800022A4 7FFE022A 7FFE022A 7FFE022A 7FFE022B 7FFE022C 7FFE022C 7FFE022C 7FFE022D 0000F53D-R	UTILSUBS SYS SYS SYS SYS SYS SYS SYS SYS SYS S	SHOW\$MEMORY SHOW\$MEMORY SHOW\$MEMORY SHOW\$MEMORY SHOW\$MEMORY SHOWMISC		
PIOSGW_RMSEXTEND PRINT PROC_A_DESC PROC_CONT_DISPLAY PROC_L_PID PROC_Z_NAME SCAN_CEUSTER_LOCKS SCHSC_SWPPIX SCHSGL_CURPCB	7FFE022D 0000F53D-R 00002404-R 0000121A-R 0000241C-R 0000240C-R 00009870-R 00000001 800021F8	SYS SHOWTERM SHOWPROCESS SHOW\$PROCESS_CONT SHOWPROCESS SHOWPROCESS SHODEVCLU SYS SYS	SHOWMISC SHOW\$PROCESS_CONT SHOW\$PROCESS_CONT SHOW\$PROCESS_CONT SHOW\$PROCESS_CONT SHOWPROCESS SHODEVUTL SHOWPROCESS	SHOW\$MEMORY	SHOWERROR
SCHSGL_FREECHT SCHSGL_MAXPIX	80001EEC 80002990	SYS	SHOWSMEMORY SHODEVUTL SHOWSYSTEM	SHOW\$MEMORY	SHOWPROCESS
SCHSGL_MFYCNT SCHSGL_NULLPCB SCHSGL_PCBVEC	80001EF0 800024A8 80002988	SYS SYS SYS	SHOWSMEMORY SHOWSMEMORY SHODEVUTL SHOWSYSTEM	SHOW\$PROCESS_CONT SHOW\$MEMORY	SHOWPROCESS
SCHSGL_PIXWIDTH SCHSGL_SWPPID SCHSGW_PROCCNT SCHSGW_PROCLIM SCHSIOCOCKR	80002998 800027A8 80002208 8000220A 8000AE11	SYS SYS SYS SYS	SHOWPROCESS SHOW\$MEMORY SHOW\$MEMORY SHOW\$MEMORY SHOWPROCESS	SHOW\$MEMORY	SHOWERROR
SCH\$10UNLOCK	8000AE85	SYS	SHOWPROCESS SHODEVUTL SHOWPROCESS	SHOW\$MEMORY	SHOWERROR
SCH\$LOCKR SCH\$UNLOCK SCS\$GA_LOCALSB	8000AE18 8000AE8C 80000EF4	SYS SYS SYS	SHOWSMEMORY SHOWSMEMORY SHODEVUTL SHOWSYSTEM	SHOWERROR	SHOWPROCESS
SCS\$GL_MSCP SCS\$GQ_CONFIG SET\$BROADCAST SET\$_ACCDISAB	800036DC 800036B0 00005870-R 0077822B	SYS SYS SETSHOBRO SET	MSCP\$SHOW SHODEVUTL		

Symbol	Value	Defined By	Referenced By
SETS_ACCENAB SETS_AUDSET SETS_BADFRMT SETS_BADFRMT SETS_BUFBLKREQ SETS_CLOSEERR SETS_DEVPSET SETS_DEVSET1 SETS_DEVSET2 SETS_ENTERED SETS_ENTERED SETS_ENTERED SETS_ENTERR SETS_ENTERR SETS_HBWRITE SETS_INVDEV SETS_INVDEV SETS_INVPWDLEN SETS_INVPWDLEN SETS_JNLACCERR SETS_JNLACCERR SETS_JNLACCERR SETS_JNLERR SETS_JNLERR SETS_JNLERR SETS_JNLERR SETS_JNLERR SETS_NEWPILE SETS_NEWFILE SETS_NEWFILE SETS_NEWFILE SETS_NEWFILE SETS_NEWFILE SETS_NEWFILE SETS_NEWFILE SETS_NEWFILE SETS_NEWFILE	00778233 00778253 0077812A 00778160 00778012 0077821B	SET SET SET SET SET	
SETS_DEVSET1 SETS_DEVSET2 SETS_ENTERED SETS_ENTERR SETS_EOFSET SETS_HACILITY SETS_HBREAD	00778233 0077812A 00778160 00778162 007781F3 007781FB 007781FB 0077819B 0077802A 0077802A 00778183 00778182 00778170 00778170 00778170 00778170 00778178 00778178 00778178 00778163 00778163 00778102 00778102 00778188 00778188	SET SET SET SET SET SET SET SET SET SET	
SETS_HBWRITE SETS_INTSET SETS_INVDEV SETS_INVPWDLEN SETS_IVORDER SETS_JNLACCERR	0077802A 007781B3 00778152 00778112 00778142 00778170	SET SET SET SET SET SET	
SETS_JNLSYSDEV SETS_MODESET SETS_MODIFIED SETS_MSCPNOTLD SETS_NAMESET SETS_NEWFILE	0077825B 007781CB 007781A3 0077815A 007781C3 0077823B	SET SET SET SET SET SET	
SETS NOHIDDEN	00778263 0077818B 0077826B 0077811A 00778102 00778032	SET SET SET SET SET	
SETS NONAME SETS NONEWFILE SETS NONODE SETS NOPERM SETS NOPRIO SETS NOSUCHACE SETS NOSUCHACE	007780CA 0077803A 00778188 0077809A 00778190	SET SET SET SET SET SET SET	
SETS_NOTDIR SETS_NOTDISK SETS_NOTLOCKED SETS_NOTMOD SETS_NOTODS2 SETS_NOTPRIV	00778042 00778132 00778203 00778122 0077804A 007780AA	SET SET SET SET SET SET	
SETS NOPERM SETS NOPRIO SETS NOSUCHACE SETS NOSWAP SETS NOTDIR SETS NOTDISK SETS NOTLOCKED SETS NOTMOD SETS NOTMOD SETS NOTRESUMED SETS NOTRESUMED SETS NOTRESUMED SETS NOTRESUMED SETS NOTSUSPND SETS NOTUCEORT SETS OBJLOCKED SETS OPERREQ	00778188 0077809A 00778190 007780A2 00778132 00778203 00778122 0077804A 007780AA 007780BA 007780BA 007780C2 0077813A 007780B2 0077814A 007780B2 0077814A	SET SET SET SET SET SET SET SET SET SET	

_\$255\$DUA28:[CLIUTL.OF	BJJSHOW.EXE;1		F 11 16-SEP-1984 04:30	VAX-11 Linker V04-00	Page 15
Symbol	Value	Defined By	Referenced By		
SETS_OWNPROC SETS_PRIOSET SETS_PRIOSET SETS_PROTECTED SETS_PRONOTCHG SETS_PWDLOCKED SETS_PWDNOTVAL SETS_PWDRATAX SETS_REMERR SETS_REMERR SETS_RESUMED SETS_SYSNOTUPD SETS_SYSNOTUPD SETS_SYSPWDERR SETS_UNLOCKED SETS_SYSPWDERR SETS_UNLOCKER SETS_UNLOCKED SETS_UNLOCKER SETS_UNLOCKED SETS_UNLOCKER SETS_UNLOCKED SETS_UN	0077800C 007781DB 007781DB 00778062 00778062 007780E2 007780E2 007780DA 007780DA 007780PA 007781EB 007781EB 007781EB 007781EB 007781EB 007781EB 007781EB 00778243 00778243 00778243 007782652 007782682 007782682 007782682 007782682 007782682 007782682 007782683	SET	SETSHOBRO SHOW\$MEMORY	SHOWLOG	
SHOWSEXIT STATUS SHOWSFILES SHOWSLOGICAL	0000DD60-R	SHOWMAIN SHOWSFILES SHOWLOG SHODEV	SHODEV SHOWMAIN SHOWMAIN		

_\$255\$DUA28:[CLIUTL.	OBJ3SHOW.EXE;1		G 11 16-SEP-1984 04:30	VAX-11 Linker V04-00	Page	16
Symbol SHOW\$NETWORK SHOW\$PRCALLREG	Value 00007040-R 0000EA2B-R	Defined By SHOW\$NETWORK SHOW\$MEMORY	Referenced By SHOWMAIN SHOWPROCESS			
SHOWSPRINT LINE SHOWSPROCESS SHOWSRMS_DEFAULT SHOWSSYSTEM SHOWSTERMINAL SHOWSUSERS SHOWSWORKING_SET SHOWSWRITE_LINE	00005873-R 00004C50-R 00004CD8-R 0000558E-R 00007534-R 0000F352-R 000078EC-R 0000566A-R 00004BCF-R	SHODEV SHOWIO SHOWPROCESS SHOWMISC SHOWSYSTEM SHOWTERM SHOWUSERS SHOWMISC SHOWIO	SHOWMAIN SHOWMAIN SHOWMAIN SHOWMAIN SHOWMAIN SHOWMAIN SETSHOBRO SHODE VPRT SHOWSMEMORY SHOWAUDIT SHOWAUDIT	SHODEV SHODEVUTL SHOW\$MSCP SHOWERROR SHOWMISC	SHODEVCLU SHOW\$FILES SHOW\$NETWORK SHOWLOG SHOWPROCESS	
SHOWS_AMBIG SHOWS_AUDDEVERR SHOWS_AUDREADERR	00788048 00788040 00788038	SHOWMSG SHOWMSG SHOWMSG	SHOWSYSTEM	SHOWTERM	SHOWUSERS	
SHOWS_CACLS SHOWS_CRCLS SHOWS_FACILITY SHOWS_HIBER	00788050 00788058 00000078	SHOWMSG SHOWMSG SHOWMSG SHOWMSG				
SHOWS_IVADDID SHOWS_IVADDNODE SHOWS_IVREMID	00788080 00788070 00788088	SHOWMSG SHOWMSG SHOWMSG				
SHOWS_IVREMNODE SHOWS_IVTYPE SHOWS_LOCKERR SHOWS_MSCPNOTLD SHOWS_NUAVAIL	00788048 00788040 00788038 00788050 00788058 00000078 007880AB 007880AB 00788070 00788088 00788078 00788078 00788083 00788083	SHOWMSG SHOWMSG SHOWMSG SHOWMSG	SHODEVCLU SHOW\$MSCP			
SHOWS NOERRORS SHOWS NOERRORS SHOWS NOSUCHUSER SHOWS NOTCLASS	007880A1 00788023 0078802B	SHOWMSG SHOWMSG SHOWMSG SHOWMSG	SHOWERROR SHOW\$NETWORK SHOWUSERS			
SHOWS_NOTRAN SHOWS_OBJLOCKED SHOWS_UNRCMD	0078800A 00788019 00788032 00788060	SHOWMSG SHOWMSG SHOWMSG SHOWMSG	SHOWLOG SHODE VPRT			
SHOWS UNRKEY SHOW DEVICE SHOW DEVICE ACL	00788068 00005895-R 00007D28-R	SHOWMSG SHODEV SHODEVERT				
SHO_TOUN SHO_HOST SHO_RESO SHO_UNIT	0000F 19D-R 0000F 208-R 0000F 0F A-R	SHOWSMSCP SHOWSMSCP SHOWSMSCP SHOWSMSCP SYSSSSDEF SYSSSSDEF				
SS\$_DEVALLOC SS\$_IVDEVNAM SS\$_NOPRIV SS\$_TERMNETDEV	007880?8 007880A1 00788023 00788028 0078800A 00788019 00788032 00788060 00788068 00005895-R 00007028-R 0000F19D-R 0000F296-R 0000F296-R 0000F0FA-R 0000F0FA-R 00000024 00000228C 00012A31-R	SYS\$SSDEF	SHOWTERM SHOWTERM SHOWTERM SHOWTERM			
STR\$\$ALOC_SHORT STR\$\$INIT	00012A31-R 000129E0-R	STR\$\$ALLOC STR\$\$ALLOC	STRSGET FREE LIBSSCOPY	STR\$APPEND STR\$APPEND	STR\$COPY STR\$COPY	

_\$255\$DUA28:[CLIUTL.0	BJJSHOW.EXE;1		H 11 16-SEP-1984 04:30	VAX-11 Linker V04-00	Page 17
Symbol	Value	Defined By	Referenced By		
STR\$\$MOVQ_R1 STR\$\$Q_SHORT_Q	00012AD8-R 0000473C-R	STR\$\$MDVQ STR\$\$ALLOC	STR\$GET_FREE LIB\$SCOPY LIB\$SCOPY STR\$GET_FREE	STR\$APPEND STR\$APPEND	STR\$COPY STR\$COPY
STR\$\$V_INIT	00004738-R	STR\$\$ALLOC	LIBSSCOPY STRSGET_FREE	STR\$APPEND	STR\$COPY
STR\$ANALYZE_SDESC STR\$ANALYZE_SDESC_R1 STR\$APPEND STR\$COPY_DX STR\$COPY_DX_R8	000132C0-R 000132D5-R 00012ADC-R 00013324-R 00013340-R 0001332E-R 0001338C-R	STR\$ANALYZE_SDESC STR\$ANALYZE_SDESC STR\$APPEND STR\$COPY STR\$COPY	CLISINTERFACE STRSAPPEND SHOWAUDIT CLISINTERFACE	STR\$COPY	STR\$UPCASE
STR\$COPY_R_R8 STR\$FREET_DX STR\$FREE1_DX_R4 STR\$GET1_DX_R4	00013045-R	STRSCOPY STRSCOPY STRSGET_FREE STRSGET_FREE STRSGET_FREE	STR\$UPCASE LIB\$\$READ_OBJECT	LIB\$FIND_IMAGE	SHOWLOG
STRSGETT DX_R4 STRSUPCASE STRS_DIVBY_ZER STRS_FACILITY STRS_FATINTERR	00012038-R 00012EC1-R 00013254-R 0024804C 00000024 00248044	STRSGET FREE STRSUPCASE STRSMSGDEF STRSMSGDEF STRSMSGDEF	LIB\$FIND_IMAGE LIB\$SCOPY	STR\$APPEND	STR\$COPY
STRS_ILLSTRCLA	00248054	STR\$MSGDEF	STRSGET FREE STRSANALYZE_SDESC	STR\$APPEND	STR\$COPY
STRS_ILLSTRPOS STRS_ILLSTRSPE STRS_INSVIRMEM	00248409 00248411 00248060	STR\$MSGDEF STR\$MSGDEF STR\$MSGDEF	STR\$GET_FREE	STR\$\$ALLOC	STR\$APPEND
STRS_MATCH STRS_NEGSTRLEN STRS_NOMATCH STRS_NORMAL	00248419 00248401 00248208 00000001	STR\$MSGDEF STR\$MSGDEF STR\$MSGDEF STR\$MSGDEF	STR\$COPY	STR\$GET_FREE	STR\$APPEND
		STR\$MSGDEF	STRSCOPY	STRSGET_FREE	STRSUPCASE
STRS_STRIS_INT STRS_STRTOOLON STRS_TRU STRS_WRONUMARG	0024805C 00248074 00248200 00248064	STR\$MSGDEF STR\$MSGDEF STR\$MSGDEF	STR\$APPEND STR\$APPEND	STR\$COPY	
SYS\$ASCTIM SYS\$ASCTOID SYS\$ASSIGN	7FFEDE48 7FFEE4BO 7FFEDE50	SYS SYS SYS	SHOWSYSTEM LIBSTPARSE LIBSFID TO NAME SHOWSNETWORK	SETSHOBRO SHOW\$PROCESS_CONT	SHOWSFILES SHOWTERM
SYS\$CHANGE_ACL SYS\$CLI SYS\$CLOSE SYS\$CMEXEC	00007E9E-R 7FFEDE18 7FFEE1B8	SHODEVPRT SYS\$P1_VECTOR SYS	SHODE VPRT CLISINTERFACE LIBSFIND_IMAGE	SHOWS NOCESS CONT	SHOWIERIN
SYS\$CMKRNL	7FFEDE88 7FFEDE90	SYS\$P1_VECTOR	SHOWSMEMORY SHOWSMEMORY SHOWERROR	SHODEVCLU SHOW\$MSCP SHOWLOG	SHOWSFILES SHOWSPROCESS_CONT SHOWPROCESS
SYS\$CONNECT SYS\$CREATE SYS\$DASSGN	7FFEE1C8 7FFEDEE0	SYS SYS SYS	SHOWSYSTEM LIBSFIND_IMAGE SHOWIO LIBSFID_TO_NAME	SHOWIO SETSHOBRO	SHOW\$NE TWORK

SHOWSPROCESS_CONT

SHOWPROCESS

LIB\$SIGNAL

7FFEE020

7FFEE100

7FFEE118

SYS\$SETIMR

SYS\$SETPRV

SYS\$SRCHANDLER

SYS

SYSSP1_VECTOR

_\$255\$DUA28:[CLIUTL.OBJ]SHOW.EXE;1		16-SEP-1984 04:30	VAX-11 Linker V04-00	Page 19	
SYMBOL SYSSTRNLNM SYSSTRNLOG SYSSULWSET SYSSUNWIND SYSSWAITFR UIC_KTB UIC_STB UTL_GET_DATA	Value 7FFEE490 7FFEE058 7FFEE068 7FFEE070 7FFEE078 00012850-R 000128FC-R 00009403-R	SYS SYS SYS SYS SYS SYS SYS UTILSUBS UTILSUBS SHODEVUTL	SHOWSYSTEM SHODEV SHOWSFILES LIBSSIG_TO_RET LIBSFID_TO_NAME	SHOW\$MEMORY SHOW\$MEMORY	SHOWPROCESS_CONT

Symbols By Value !

Value LIBSM_LNK_1MOD
NUMPERLINE
EXESC_ALCGRNMSK
LIBS_FACILITY
OTSS_FACILITY
IOS_SENSECHAR
SSS_NOP_TY
IOS_SENSECHAR
SHOWSC_MEM_SHORT_NAME
SHOWSC_MEM_LONG_NAME
SHOWSC_MEM_LONG_NAME
SETS_FACILITY
NAMSC_MAXRSS
SSS_IVDEVNAM
SSS_DEVALLOC
R-PROC_CONT_DISPLAY
SSS_TERMNETDEV
R-SHOWSEXIT_STATUS
R-PROC_A_DESC_ 00000001 0000006 00000015 00000015 00000018 00000024 00000028 00000028 00000077 00000078 00000077 00000144 00000840 0000121A 00002400 R-SHOWSEXIT STATUS
R-PROC_A_DESC
R-PROC_Z_NAME
R-PROC_L_PID
R-KERNEL_ACCVIO
R-LIB\$\$GL_IMAGELIST
R-LIB\$\$GL_GETVM_C
R-LIB\$\$GL_FREVM_C
R-LIB\$\$GL_VMINUSE
R-LIB\$\$GL_OBJCTX
R-STR\$\$V_INIT
R-STR\$\$Q_SHORT_Q
R-OPEN_OUTPUT
R-SHOW\$PRINT_LINE
R-SHOW\$PROCESS 00004AB4 00004BCF 00004C50 00004CD8 00005554 0000558E R-SHOWSPROCESS R-SHOWSACCOUNTING R-SHOWSRMS DEFAULT R-SHOWSWORKING_SET 0000566A 0000573C R-SHOWSAUDIT 00005870 00005945 00005ADC R-SET\$BROADCAST R-SHOW\$BROADCAST R-SHOWSDEVICES 00005B73 R-SHOWSPRINTER 00005B84 R-SHOWSMAGTAPE 00005B95 R-SHOW_DEVICE 00005F5C R-SHOWSERRORS 00006DE2 R-SHOW\$LOGICAL 00007040 R-SHOWSNE TWORK 00007534 R-SHOW\$SYSTEM 000078EC R-SHOWSUSERS

R-ADD_TO_LIST_RTN

00007B58

Symbols...
SCH\$C_SWPPIX STR\$_NORMAL

STRS_FACILITY

Value Symbols... R-CHECK MNT ALL
R-CLUSTER NODES
R-SHOW DEVICE ACL
R-SYS\$CHANGE ACL
R-SYS\$CHANGE ACL
R-DISPLAY BRIEF
R-DISPLAY DISK
R-DISPLAY MAGTAPE
R-DISPLAY TERMINAL
R-DISPLAY TERMINAL
R-DISPLAY GENERAL
R-PARSE UIC
R-GET PROT
R-EXPAND PROT
R-KERNEL HANDLER
R-IO SCAN
R-UTL GET DATA
R-SCAN CLUSTER LOCKS
R-GET LOCK INFO
R-GET LOCK INFO
R-GET LOCK INFO
R-CLISPRESENT
R-CLISPRESENT 00007C05
00007C2F
00007C2F
00007E9E
00007E9E
00007EAE
00008212
00008A29
00008BA0
00008BA0
00008BED
000091DD
000091DD
000091DD
000091DD
00009228
00009260
00009403
00009870
00009870
00009888
00009870
00009888
00009888
00009888
00009888
00009888
00009888
00009888
00009888
00009888
00009888
00009888
00009888
00009888
00009888
00009888
00009888
00009888
00009888
00009888
00009888
00009888
00009888
00009888
00009888
00009888
00009888
00009888
00009888
00009888
00009888
00009888
00009888
00009888
00009888
00009888
00009888
00009888
00009888
00009888
00009888
00009888
00009888
00009888
00009888
00009888
00009888
00009888
00009888
00009888 R-SHOWSMEMORY R-SHOWSPRCALLREG R-SHOWSMSCP R-SHO_UNIT R-SHO_HOST R-SHO_RESO R-SHO_COUN R-SHOOSTERMINAL R-PRINT
R-LIB\$CVT_DTB
R-LIB\$CVT_OTB
R-LIB\$CVT_HTB
R-LIB\$FIND_IMAGE_SYMBOL
R-LIB\$GET_EF
R-LIB\$FREE_EF
R-LIB\$RESERVE_EF
R-LIB\$FREE_VM
R-LIB\$INSERT_TREE
R-LIB\$LOOKUP_TREE
R-LIB\$TRAVERSE_TREE
R-LIB\$SET_ILENAME
R-LIB\$SET_ILENAME
R-LIB\$SET_ID_ERROR
R-LIB\$SET_DD R-PRINT 0001162A 000117E4

0003FD39

Page

22

Value 00158011 00158019 00158019 00158029 00158031 00158204 00158204 00158224 00158234 00158234 00158234 00158234 00158234 00158234 00158234 00158264 00158264 00158264 00158284 00158284 00158284 00158284 00158284 00158284 00158284 00158284 00158284 00158284 00158284 00158284 00158284 00158284 00158304 00158304 00158314 00158334 00158334 00158334 00158336 00158336 LIBS NORMAL
LIBS STRTRU
LIBS ONEENTQUE
LIBS ERROUCAL
LIBS ERROUCAL
LIBS ERROUCAL
LIBS ERROUCAL
LIBS ERROUCAL
LIBS ERSTART
LIBS BADSTA
LIBS INSVIRMEM
LIBS INVSTRDES
LIBS INVSTRDES
LIBS INVSTRDES
LIBS INVSTRDES
LIBS INVARG
LIBS ONEEY

0015C030 0015C038 0015C040 0015C048 0015C050 0015C058 0015C060 0015C068 0015C070 0015C070 0015C080 0015C080 0015C088 0017800C 00178014 00178014 00178024 00178034 00178034 00178046 00178046	LIBS NOCLI LIBS UNECLIERR LIBS INVSYMNAM LIBS ATTREQREF LIBS INVFILSPE LIBS INVAB LIBS NO STRACT LIBS BADTAGVAL LIBS PAGLIMEXC LIBS OUTSTRTRU LIBS PAGLIMEXC LIBS OUTSTRTRU LIBS PAGLIMEXC LIBS OUTSTRTRU LIBS GANS LIBS QUIPRO LIBS GOMERROR LIBS EOMERROR LIBS EOMERROR LIBS EOMERROR LIBS EOMERROR LIBS ILLFMLCNT LIBS ILLFECLEN LIBS ILLRECTYP
0017803C	OTSS_STRIS_INT
00178044	OTSS_INSVIRMEM
0017804C	OTSS_WRONUMARG

Value STRS NOMATCH
STRS NEGSTRLEN
STRS ILLSTRPOS
STRS ILLSTRSPE
STRS MATCH
SETS OWNPROC
SETS CLOSEERR
SETS HBREAD
SETS HBREAD
SETS NOTODS2
SETS NOTODS2
SETS NOTODS2
SETS OPENDIR
SETS OPENDIR
SETS PRONOTCHG
SETS PROBERR
SETS PRONOTCHG
SETS PROBERR
SETS NOMAME
SETS NOTORIV
SETS NOTOTORIV
SETS NOTOTORIV
SETS NOTOTOTORIV
SETS NOTOTOTORIV
SETS NOTOTOTORIV
SETS NOTOTOTORIV
SETS NOTOTOTORIV
SETS NOTOTOTORIV
SETS NOMAIT
SETS NOTOTOTORIV
SETS NOMAIT 00248208 00248401 00248409 00248411 00248419 0077800C 00778012 0077802A 00778032 0077803A 0077803A 0077805A 0077805A 00778062 0077806A 0077806A 0077807A 0077808A 0077808A 0077808A 0077808A 007780AA 007780B2 007780BA 007780C2 007780CA 007780DA 007780E2 007780E2 007780FA 0077810A 0077810A 0077811A 0077811A 0077812A 0077813A 0077813A 0077815A 0077815A 00778160 00778160 PWDNOTVAL
PWDNOTVER
PWDLOCKED
PWDSYNTAX
SYSPWDERR
UAFERR SETS_UAFERR
SETS_NOHIDDEN
SETS_PWDNOTDIF
SETS_INVPWDLEN
SETS_NOCLUSTER
SETS_NOTMOD
SETS_BADFRMT
SETS_NOTDISK
SETS_NOTUQPORT SETS_IVORDER
SETS_OBJLOCKED
SETS_INVDEV
SETS_MSCPNOTLD SETS_BUFBLKREQ SETS_SYSNOTUPD SETS_JNLACCERR SETS_JNLERR 00778178

Value 00778180 00778188 00778190 0077819B 0077819B 0077818B 007781CB 007781CB 007781CB 007781CB 007781BB 007781BB 007781BB 007781BB 007781BB 007781BB 007781BB 007781BB 0077820B 0077820B 0077821B 0077821B 0077823B 0077823B 0077823B 0077823B 0077826B 0078803B 0078803B 0078803B 0078803B 0078803B 0078803B 0078806B 0078806B 0078806B 0078807B 0078808B 0078808B 0078808B 0078808B 0078808B 0078808B 0078809B SETS - VRSNERR
SETS - NOPERM
SETS - NOSUCHACE
SETS - ENTERED
SETS - ENTERED
SETS - REMOVED
SETS - NEWLIMS
SETS - NEWLIMS
SETS - NEWLIMS
SETS - PRIOSET
SETS - PRIOSET
SETS - PRIOSET
SETS - PRIOSET
SETS - DEVSET1
SETS - DEVSET2
SETS - DEVSET2
SETS - DEVSET1
SETS - DEVSET
SETS - DEVPSET
SETS - DEVPSET
SETS - DEVPSET
SETS - NEWFILE
SETS - NOWS 007880A1 0C7880AB

Value 007880B3
48513258
7FFE0226
7FFE0226
7FFE0227
7FFE0228
7FFE0228 SHOWS_LOCKERR
SYS\$K_VERSION
PIOSGB_DFMBC
PIOSGB_DFMBFSDK
PIOSGB_DFMBFSMT
PIOSGB_DFMBFSUR
PIOSGB_DFMBFIDX
PIOSGB_DFMBFIDX
PIOSGB_DFMBFIDX
PIOSGB_DFMBFIDX
PIOSGB_DFMBFIDX
PIOSGB_DFMBFIDX
PIOSGB_DFMBC
PIOSGB_RMSPROLOG
PIOSGW_RMSEXTEND
PIOSGT_DDSTRING
SYSSASCTIM
SYSSASCTIM
SYSSASCTIM
SYSSASCTIM
SYSSASCTIM
SYSSASCTIM
SYSSEMEXEC
SYSSCMEXEC
SYSSCMEXEC
SYSSEMEXEC
SYSSCMEXEC
SYSCMEXEC
SYSCMEXEC
SYSCMEXEC
SYSSCMEXEC
SYSCMEXEC
SYSCMEXEC
SYSCMEXEC
SYSCMEXEC
SYSCMEXEC
SYSCMEXEC
SYSCMEXEC
SYSCMEXEC
SYSCMEXEC
SYSCME SYS\$MODIFY SYS\$OPEN SYSSFILESCAN SYSSDEQ 7FFEE3DO SYSSENGW 7FFEE3F8 SYSSGETSYI

F 12 16-SEP-1984 04:30

VAX-11 Linker V04-00

28

Page

Value 80002C64 80002C6C 80002C9C 80002CC8 80003C6B0 80003C24 80003C24 80003C30 80003C40 80003C44 80003C48 80003C48 80003C6C 80003C6C 80003C6C 80003C6C 80003C6C 80003C6C 80003DD8 80003DDB 80003DDC 80003DDE LCKSGL_IDTBL
LCKSGL_MAXID
EXESGL_ACMFLAGS
NSASGR_ALARMVEC
SCSSGQ_CONFIG
SCSSGL_MSCP
SGNSGW_PAGFILCT
SGNSGL_BALSETCT
SGNSGL_IRPCNTV
SGNSGL_IRPCNTV
SGNSGL_NPAGEDYN
SGNSGL_NPAGEDYN
SGNSGL_NPAGEDYN
SGNSGL_SRPCNTV
SYSSGB_DFMBFSUR
SYSSGB_DFMBFSUR 80003DDF 80003DE0 80003DE6 80003F58 80003F5C 80003F7C 80003F7C 80003F88 8000AE11 8000AE11 8000AE18 SCH\$LOCKR SCH\$ I OUNLOCK SCH\$UNLOCK SCHSUNLOCK
EXESEPID_TO_PCB
EXESEPID_TO_IPID
EXESIPID_TO_EPID
IOCSCVT_DEVNAM
IOCSSCAN_IODB
IOCSSCAN_IODB 2P
IOCSVERIFYCHAN
LNMSCHECK_PROT
LNMSPRESEARCH LNM\$CONTSEARCH 80018F8C 80018F82 LNM\$SETUP LNMSTABLE 80019106 LNM\$LOCKR

_\$255\$DUA28:[CLIUTL.OBJ]SHOW.EXE;1

H 12 16-SEP-1984 04:30

VAX-11 Linker V04-00

Page 30

Value

Symbols...

LNM\$UNLOCK EXE\$DVI_FREEBLOCKS

Key for special characters above:

U - Undefined
U - Universal
R - Relocatable
X - External

```
Pass 2:
     Map data after object module synopsis:
Symbol table output:
Total run values:
```

00004A00

Using a working set limited to 2100 pages and 119 pages of data storage (excluding image)

Total number object records read (both passes): 2953 of which 1423 were in libraries and 208 were DEBUG data records containing 15353 bytes

Number of modules extracted explicitly with 50 extracted to resolve undefined symbols

\$255\$DUA28:[CLIUTL.OBJ]SHOW.EXE:1

Image header virtual block limits: Image binary virtual block limits:

Image name and identification: Number of files: Number of modules:

Number of program sections:

Number of global symbols: Number of cross references: Number of image sections:

User transfer address:

Estimated map length:

Performance Indicators

Pass 1:

Command processing:

Allocation/Relocation:

Virtual memory allocated:

Stack size:

Image type:

Map format:

555 library searches were for symbols not in the library searched

A total of 28 global symbol table records was written

LINK/USERLIB=PROC/EXE=EXES:SHOW/MAP=MAPS:SHOW/SYM=EXES:SHOW/FULL/CROSS/NOSYSSHR/NOTRACE RESOBJS:MSCP/INCLUDE=(MSCP\$SHOW),SYS\$INPUT/O PTIONS

CLUSTER=SHOW_2,,,LIB\$:CLIUTL/INCLUDE=SHOW\$PROCESS_CONT CLUSTER=SHOW_1,,LIB\$:CLIUTL/INCLUDE=(SHOWMAIN)/LIBRARY,-RESOBJS: LIBRTL/LIBRARY, -SYS\$LIBRARY: SYSBLDLIB/LIB,-

SYS\$LIBRARY:STARLET/INCLUDE=CLI\$INTERFACE

EXSM: SYS. STB/SELECT PSECT=INFO_PLIT, EXE PSECT=\$PLITS,EXE

_\$255\$DUA28:[CLIUTL.OBJ]SHOW.EXE;1

16-SEP-1984 04:30

VAX-11 Linker V04-00

Page

32

PSECT=SHOW\$RODATA, EXE PSECT=SHOW\$MSG_TEXT, EXE 0048 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

